ICV with flanges: Danfoss now makes retrofit easy

Danfoss has invigorated Industrial Refrigeration retrofitting with the introduction of our full replacement valve for all common flanged control valves on the market, the ICV (H)A4A valve.

Compact, light-weight and simple to install, the new ICV (H)A4A delivers the benefits of the ICV Flexline™ range – plus, it’s got flanges, making retrofit and system extension faster and easier.

ONE drop-in solution for all brands and functions
Replacing and upgrading flanged control valves has never been easier

Now, it’s just a question of removing any type of flanged control valve and dropping in the new ICV (H)A4A flanged valve.

By doing so, you will upgrade your existing refrigeration installation. The result? A reduction in cost and energy.

Get the benefits of the **ICV Flexline™ range – and flanges, too**

- One valve housing
- Three interchangeable inserts: Pilot, motor-operated or two-step valves
- Direct replacement of all types of flanged control valves on the market without the need for cutting or welding
- Easy installation during renovation projects
- Easy and fast servicing with removable single piece cartridge
- Light and compact with corrosion-resistant design (QPQ), stainless steel bolts, and corrosion-preventing external surface treatment as standard
- No need for disassembly before installation
- High regulation performance with the special V-port
- One-stop shop for all spare parts and components
- Proven Danfoss quality and reliability
- Upgrade from any available flanged valves to ICM-HMMV and ICM-HMMR or ICLX-S9A and get lower pressure drop which can improve system operation and efficiency
- Upgrade old motor valves (HMMR and HMMV) to ICM-HMMV and ICM-HMMR

1. **Remove**
   Remove the flanged control valve, leaving the flanges in place

2. **Drop in**
   Fix the new ICV (H)A4A valve to the existing flanges – no need for additional modification

3. **Customize**
   Fit the ICM-HMMV and ICM-HMMR motor valve insert, the ICS-(H)A4A and ICS-(H)S4A servo valve insert or the ICLX-S9A two-step servo valve insert
One valve housing – **three multi-functional inserts**

- **ICS-(H)A4A and ICS-(H)S4A**
- **ICLX-S9A** (two-step)
- **ICM-HMMV and ICM-HMMR (motor)**

**Features**:
- Magnetic coupling for hermetic sealing
- Balancing principle for optimum MOPD
- ICAD with Encoder
- Real time feedback of valve position
- Alarm generated if ICM valve is mechanically blocked
- **IIFC function (Intelligent Force Compensation)** – Compensation for large pressure pulsations/back pressure
- Internal corrosion protection
- No bottom cover flange for lower risk of leak potential
- Teflon sealing vs. metallic sealing
- Fast and easy overhaul service by replacing insert. No need for special tooling for servicing ICS
- Cylinder is part of the insert; no need to replace the whole valve in case the cylinder wears out
- Insert with V-port design for smooth control
- Normally closed type minimizes the system risk
- Outstanding flow characteristic, ideal for systems where low pressure drop is required
- Simple installation
- No hot gas leakage to the suction line due to teflon valve plates and gas-tight piston rings
- User-convertible for both single and two-step operation
- Mechanical two-step operation eliminates the need and risk of utilizing external timers
A real drop-in solution:
The new ICV with flanges

The ICV (H)A4A with flanges is fully flexible due to the modular concept – one valve housing, three functionality inserts: The ICS-(H)A4A and ICS-(H)S4A pilot valve, the ICM-HMMV and ICM-HMMR motor valve and the ICLX-S9A two-step valve. And with fewer parts, you can reduce servicing and maintenance times significantly.

A modular platform
As part of our continual innovation processes, Danfoss has now introduced the ICV (H)A4A with flanges based on the innovative ICV Flexline™ platform as a direct replacement for any available flanged control valves on the market.

The ICV Flexline™ valves offer a modular platform with just one common valve housing and three functional inserts for the ICS-(H)A4A and ICS-(H)S4A pilot valve, the ICM-HMMV and ICM-HMMR motor valve and the ICLX-S9A two-step valve, making it easier to plan, design and fit your refrigeration installation.

The ICV Flexline™ range of valves lead to a simpler installation layout with fewer components and a reduced need for spare parts, too.

No cutting or welding needed
Now, Danfoss has supplemented the ICV Flexline™ range with the brand new flanged ICV (H)A4A valve, which will fit where any existing flanged control valves used to be – without the need of cutting or welding.

With the flanged ICV (H)A4A, you will experience the benefits of the ICV Flexline™ valve range: the flexibility, the easy installation, and the servicing. The ICV (H)A4A with flanged connections is available in five sizes:
- ICV 25 (H)A4A for 1/4" and 1" flanged control valves
- ICV 32 (H)A4A for 1/2" flanged control valves
- ICV 40 (H)A4A for 1½" flanged control valves
- ICV 50 (H)A4A for 2" flanged control valves
- ICV 65 (H)A4A for 2½" flanged control valves
Product Overview

**Refrigerants:**
Applicable to HCFC, non-flammable HFC, and NH₃

**Max Working Pressure (MWP):**
28 bar (406 psi)

**Temperature range:**
-60/+120°C (-76/+248°F)

**Connection type:**
Flanges

![Image of refrigeration system](image_url)

The Danfoss Flanged Flexline™ program offers additional solutions, like motorized valves and two-step solenoid valves. For more details and a cross reference, please contact your local Danfoss sales representative.

<table>
<thead>
<tr>
<th>Danfoss</th>
<th>Flanged ICS</th>
<th>ICS-(H)S4A</th>
<th>ICS-STD</th>
<th>ICS-S</th>
<th>ICS-B</th>
<th>ICS-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flanged ICM</td>
<td>ICM MMR(V)</td>
<td>HMSV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flanged ICLX</td>
<td>ICLX S9A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Retrofit and upgrade any available flanged control valve with **NO** cutting or welding.

More info?

Ready to upgrade your refrigeration installation with the new flanged ICV (H)A4A? Contact your local wholesaler for more details. For any technical queries please go to www.danfoss.com/IR or one of the dedicated websites: www.danfoss.com/ICV, www.danfoss.com/ICS, www.danfoss.com/ICM or www.danfoss.com/ICLX. You are also welcome to contact your local Danfoss sales office.
Danfoss Industrial Refrigeration
A world of expertise at the click of a button

Turn to Danfoss if you want to combine quality components with expert know-how and support. Try out these free tools, designed to make your work much easier.

Coolselector® 2 – New calculation software for Industrial Refrigeration
Coolselector® 2 is your brand new Danfoss calculation and selection software designed to make selection processes for all industrial refrigeration projects easier and less time consuming. Coolselector® 2 is a unique calculation and support tool for contractors and system designers, offering complete pressure drop calculations, analysis of pipe and valve design and the ability to generate performance reports. It replaces the well-known DIRcalc™ software and offers several new functionalities.

Danfoss IR app
The free IR App gives you a spare parts tool, which makes it easy for you to find the spare part number for a given Danfoss industrial refrigeration valve. It also presents all the products and benefits of the SVL Flexline™ range – with a fun game thrown in as well.

Download 3D CAD symbols
From our online product catalogue on our website, you can download 3D CAD symbols and illustrations to help you when designing refrigeration plants.

IR application tool
With this interactive PowerPoint slideshow, you can explore all the details of a two-stage ammonia plant. You will find detailed cut-away drawings and information on the valves in the installation along with links to videos, literature and product animations.

Application handbook
The Application Handbook is designed to help you every step of the way when working with industrial refrigeration systems. Among many other things, it contains examples of how to select control methods for different refrigeration systems, their design, and which components to choose.

Visit www.danfoss.com/IR-tools and find all the tools you need.